APPLICANT: JEN ET AL. FILED: HEREWITH

DOCKET: SJ0920010053US1 SERIAL NO.: TO BE ASSIGNED

TITLE: METHOD AND APPARATUS FOR PREDICTING...

Sheet 1 of 6

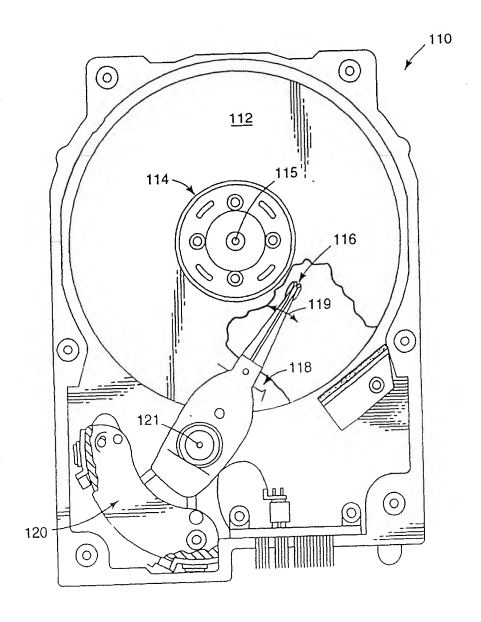


Fig. 1

TITLE: METHOD AND APPARATUS FOR PREDICTING \dots

Sheet 2 of 6

All affects and the second state of the second

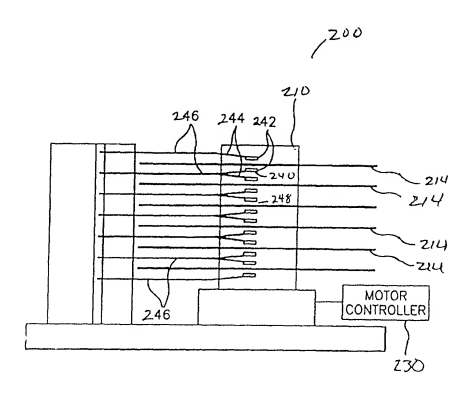


Fig. 2

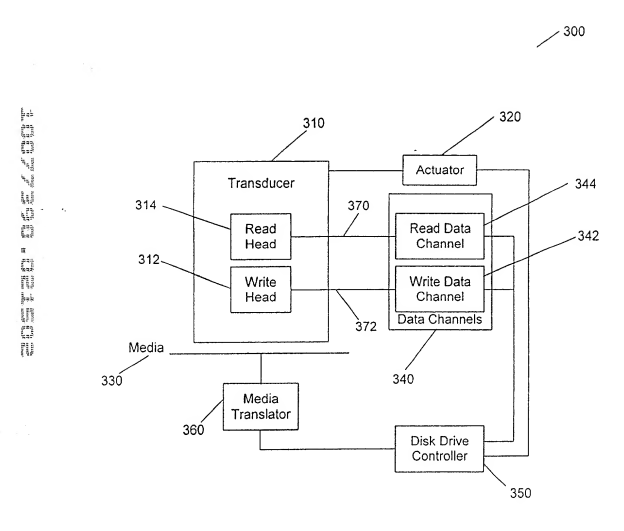


Fig. 3

A Street spring.

Will Se greet

APPLICANT: JEN ET AL. FILED: HEREWITH DOCKET: SJ0920010053US1

SERIAL NO.: TO BE ASSIGNED TITLE: METHOD AND APPARATUS FOR PREDICTING. . .

Sheet 4 of 6

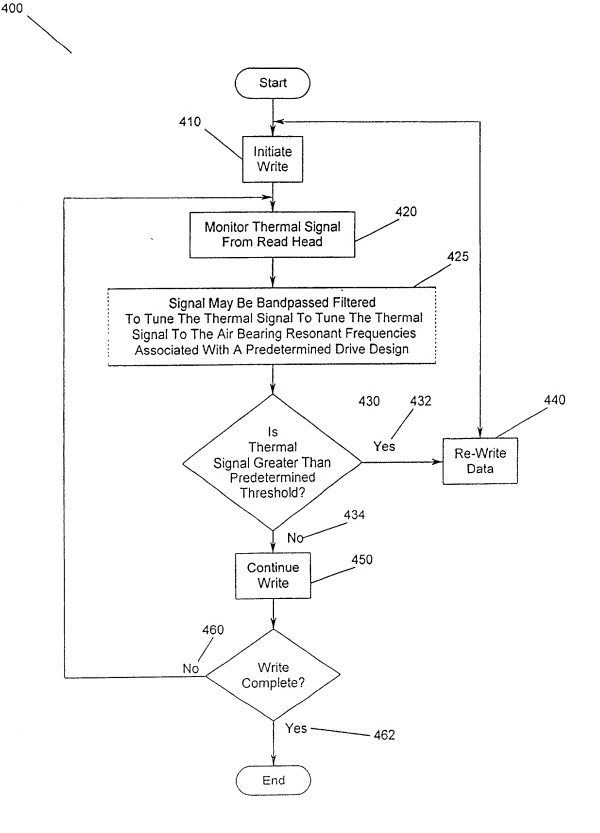


Fig. 4

APPLICANT: JEN ET AL. FILED: HEREWITH

DOCKET: SJ0920010053US1 SERIAL NO.: TO BE ASSIGNED

TITLE: METHOD AND APPARATUS FOR PREDICTING . . .

Sheet 5 of 6

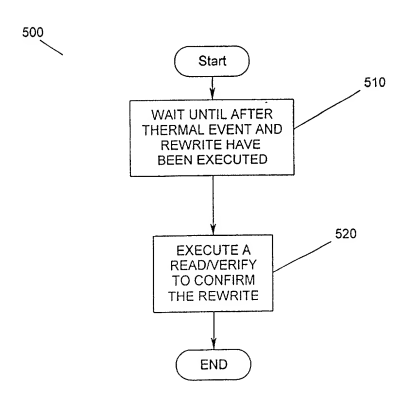


Fig 5

APPLICANT: JEN ET AL. FILED: HEREWITH

DOCKET: SJ0920010053US1 SERIAL NO.: TO BE ASSIGNED

TITLE: METHOD AND APPARATUS FOR PREDICTING . . .

Sheet 6 of 6

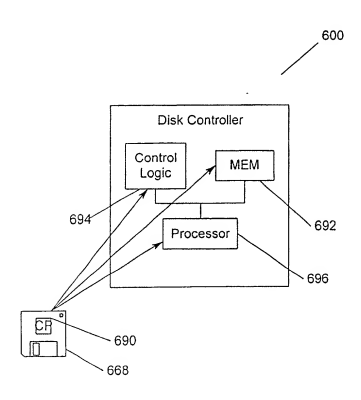


Fig. 6